Abstract of the Disclosure

A nursing aid system which includes at least one breast cup and at least one nipple extender which may be integrally formed with the breast cup or which may comprise a separate piece. The breast cup has a concave breast receiving portion and a hollow generally cylindrical nipple receiving portion located on and projecting away from the breast receiving portion, the nipple receiving portion having a remote end which includes a milk delivery aperture. The nipple extender, if separately formed, may be slidably received in the nipple receiving portion of the breast cup and has an axial length less than the length of the nipple receiving portion. The nipple extender provides at least one flow channel for conducting milk from the mother's nipple to the milk delivery aperture and is preferably sized and configured to occupy most of the space in the nipple receiving portion of the breast cup which is not occupied by a mother's nipple.